

FIG. 2 PRIOR ART

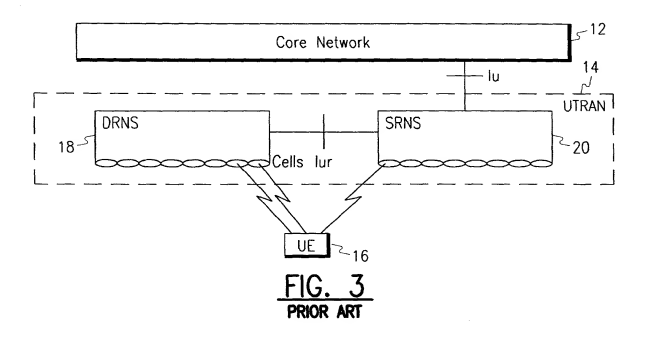


FIG.4

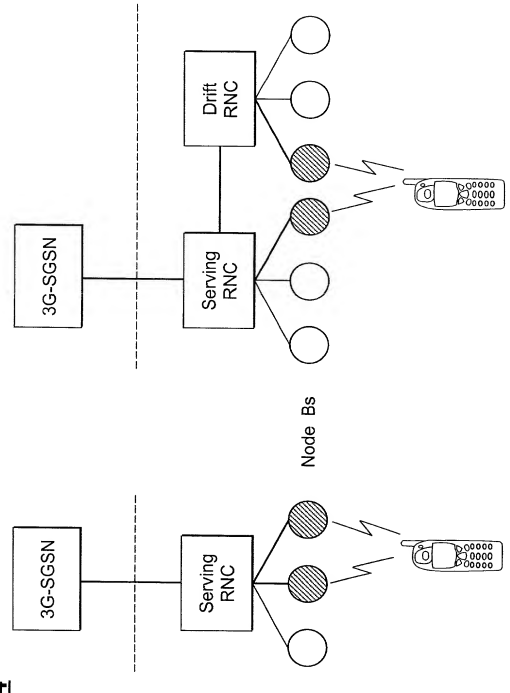


FIG. 5A

PRIOR ART

Receiving side

RLC in UE

$$\begin{aligned} VR(R) - y. \\ VR(H) - x-[0 \dots n] \\ VR(MR) - z. \end{aligned}$$

Rx - window size = q

Transmitting side

RLC in UTRAN

$$VR(A) - x$$
.
 $VR(A) - y$.

$$VT(S) - x.$$

$$VR(A) - y.$$

$$VT(MS) - z.$$

$$Tx - window size = q$$

FIG. 5B

PRIOR ART

Receiving side

RLC in UE

Rx - window size = qVR(H) - x-[0..n]VR(MR) – z. VR(R) - y.

Transmitting side

RLC in UTRAN

VT(S)-0 VR(A)-0. VT(MS)-Tx_config_window_size.

Tx – window size = Tx_config_window_size

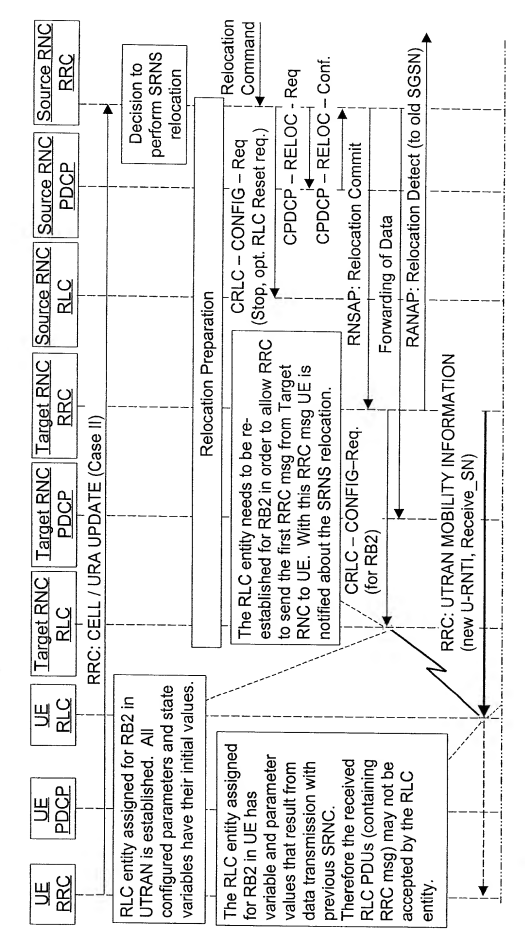
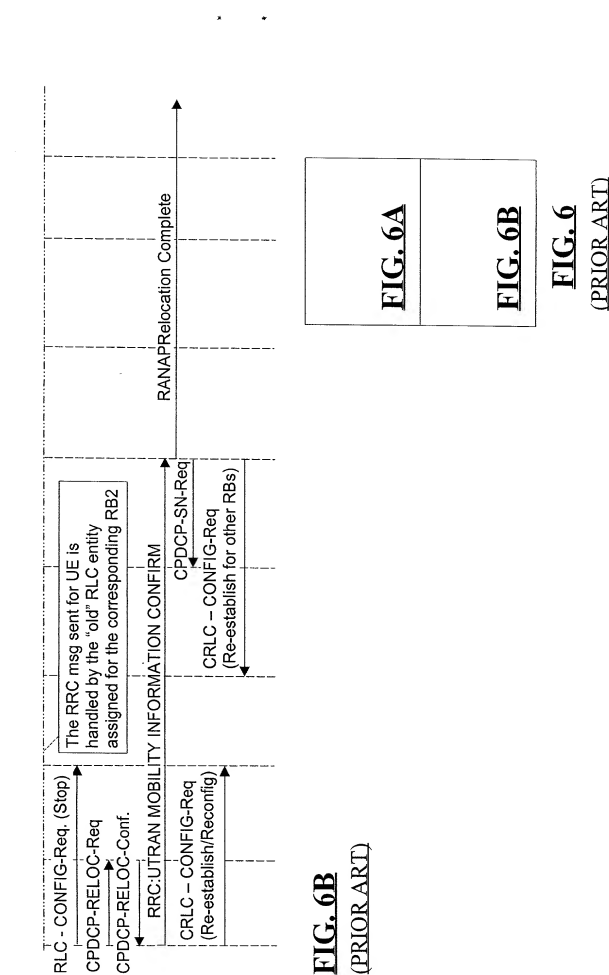


FIG. 6A

(PRIOR ART)



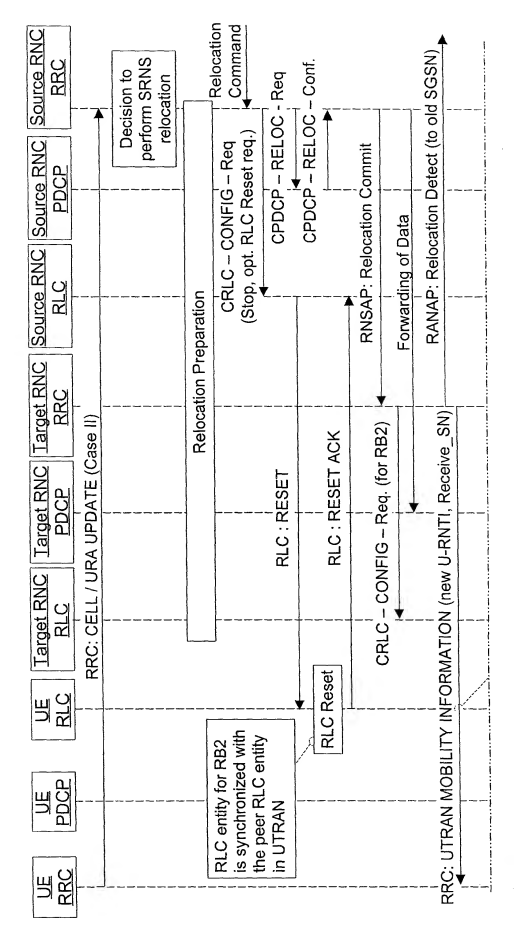
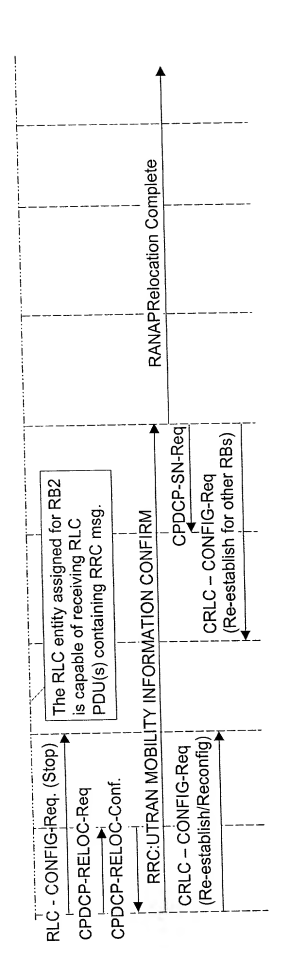


FIG. 7A



IG. 7B

FIG. 7A
FIG. 7B

FIG. 7

